434

330 # 40

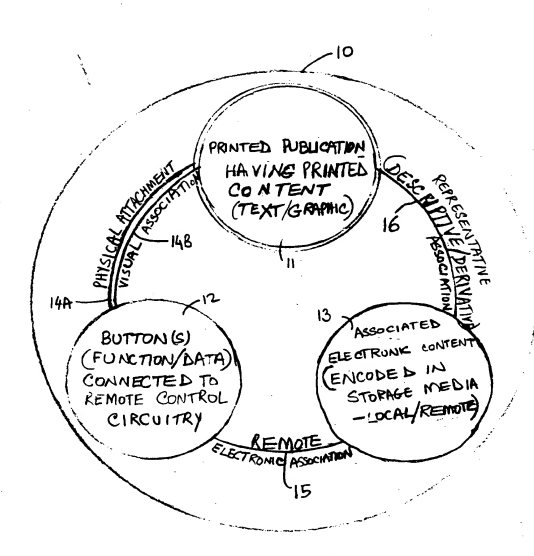
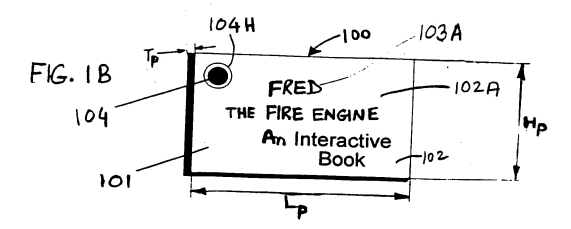
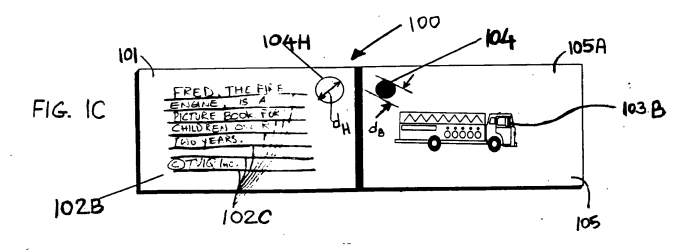
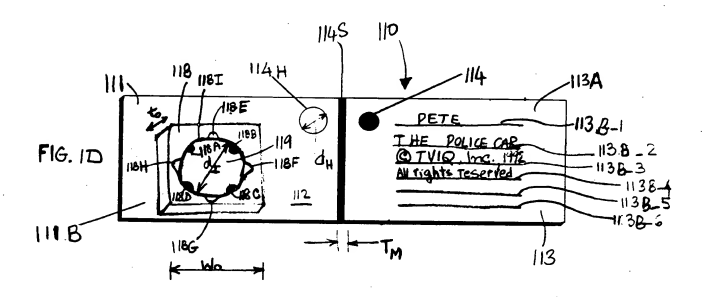


FIG. 1A







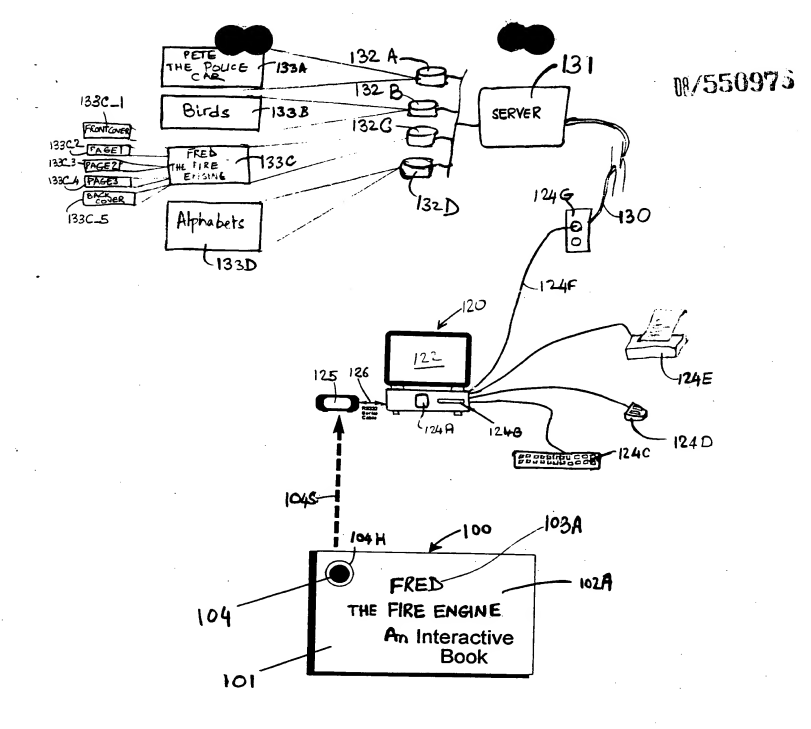
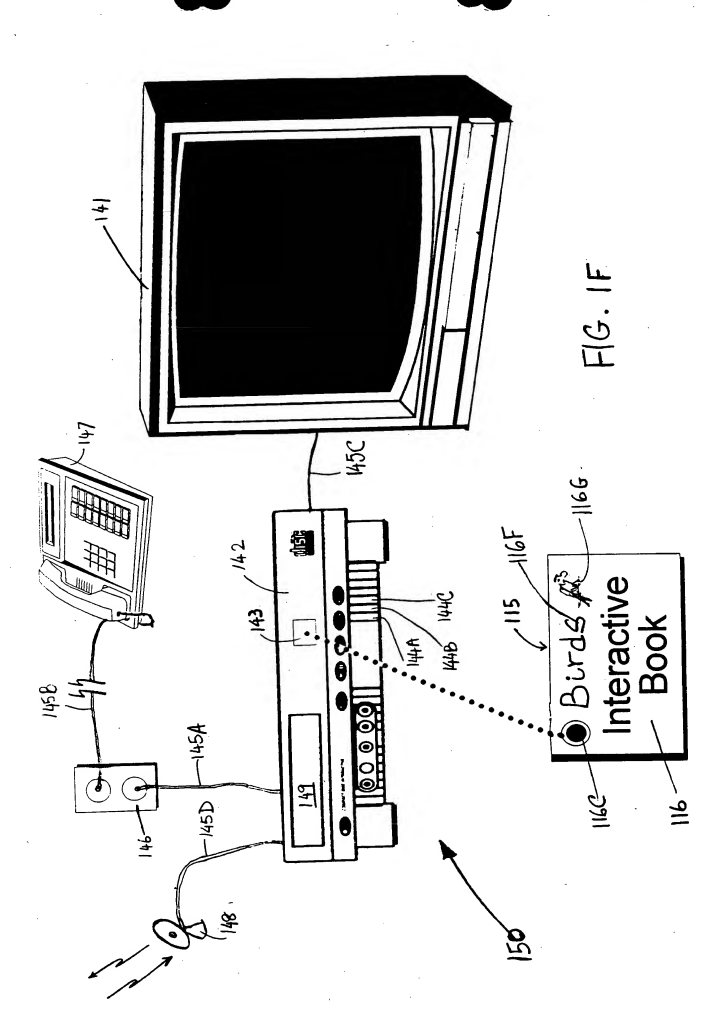
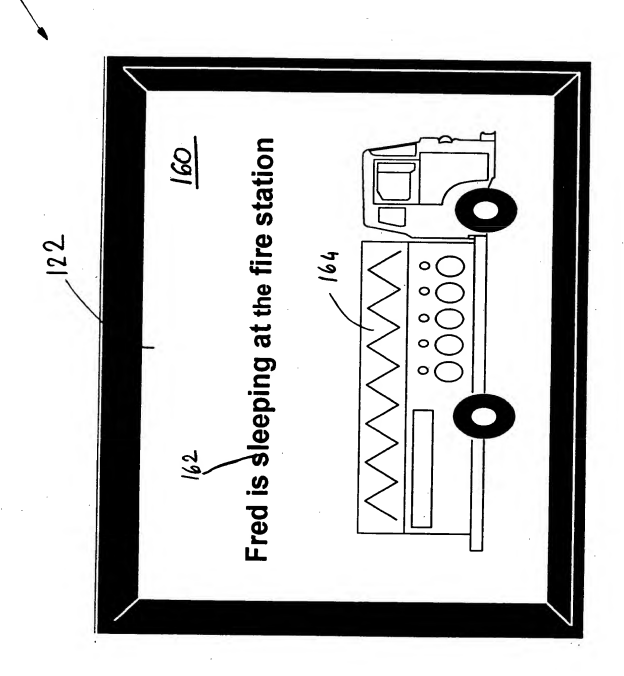
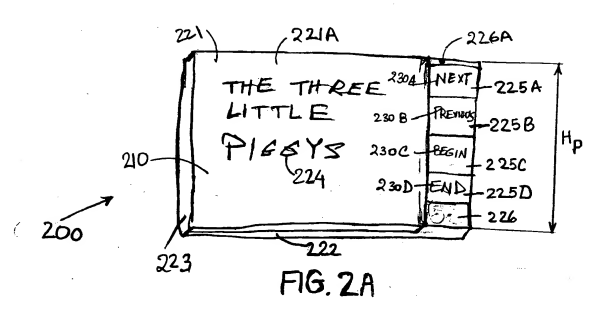


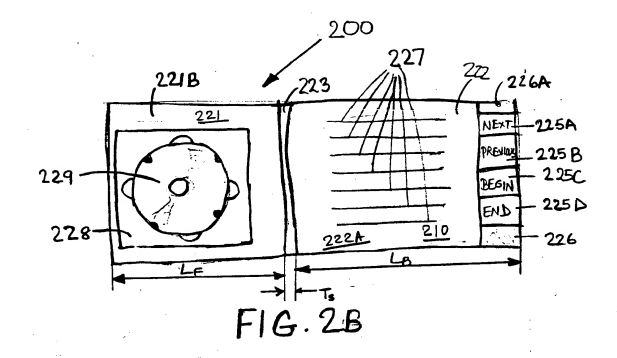
FIG. IE

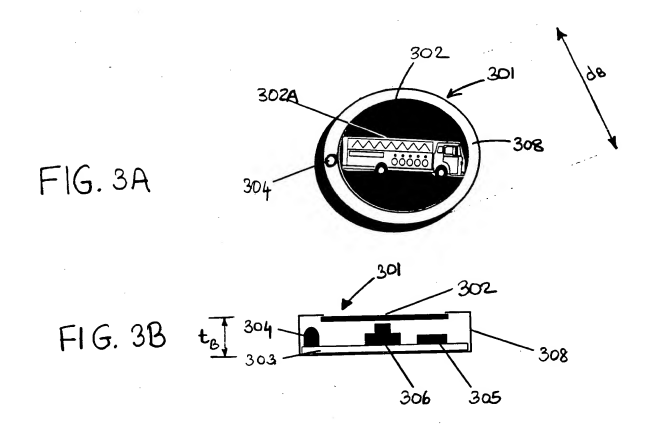


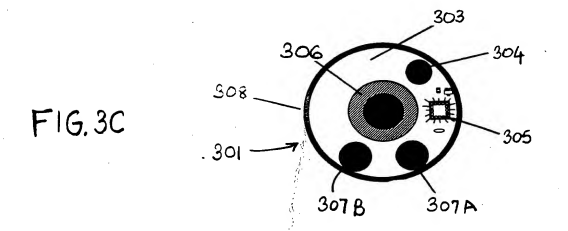


F16.16









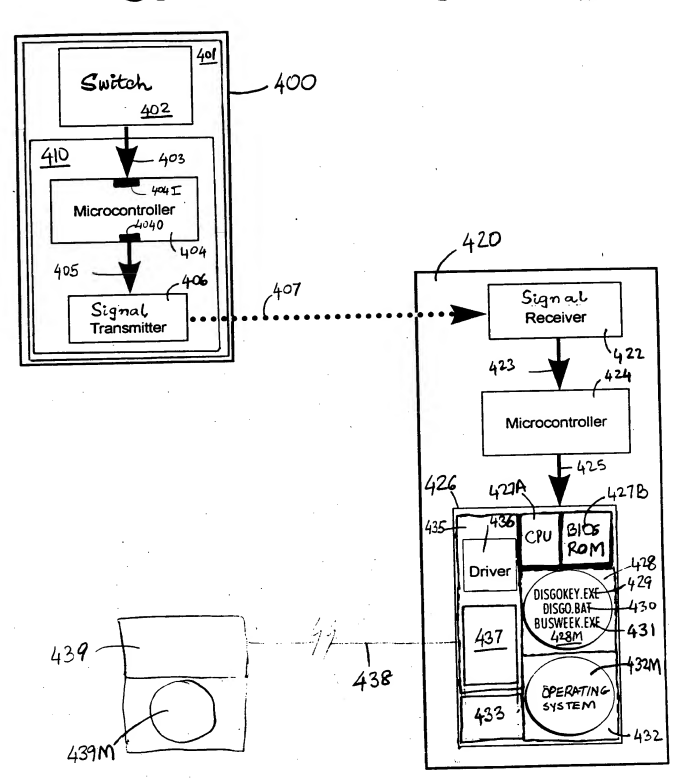
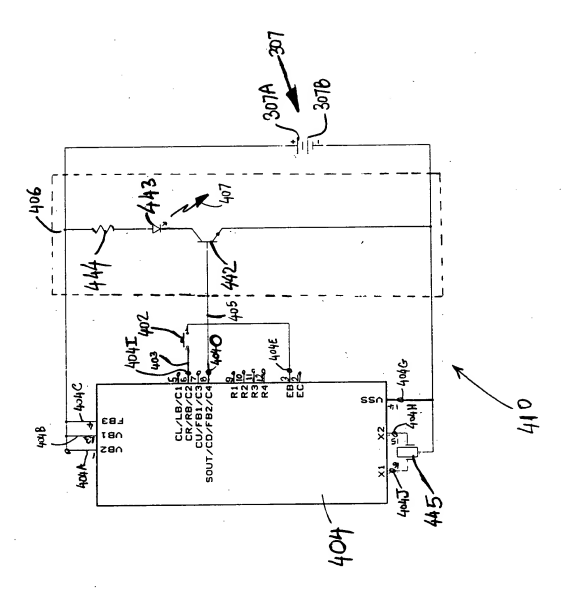
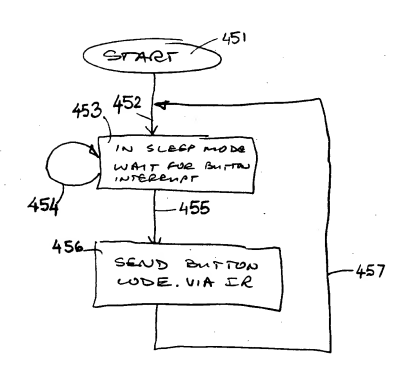


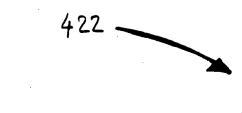
FIG. 4A



-16. 4B



F16. 4C



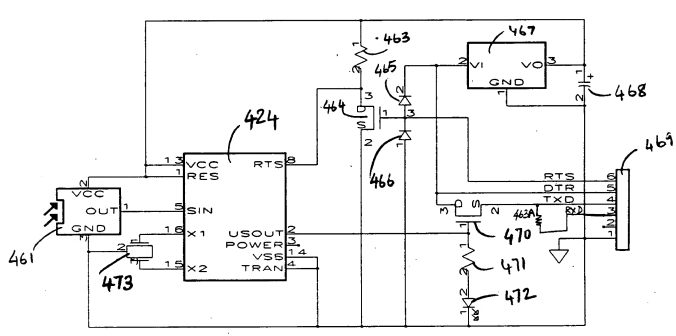
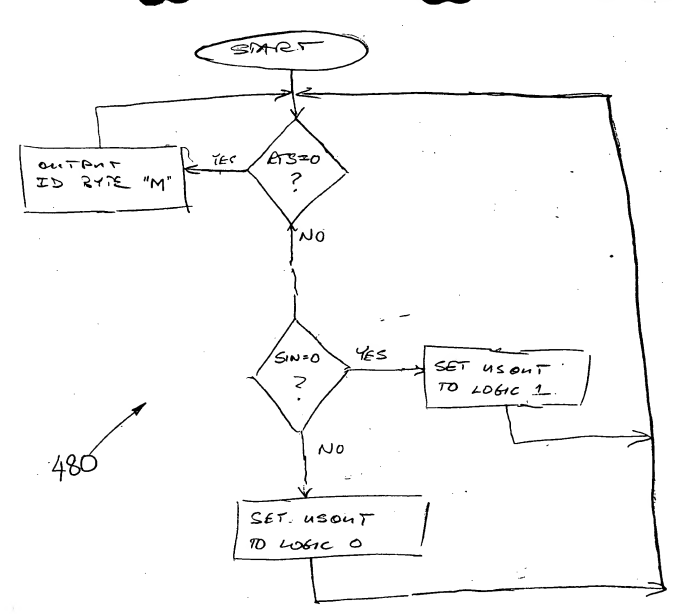


FIG. 4D



F16 4E

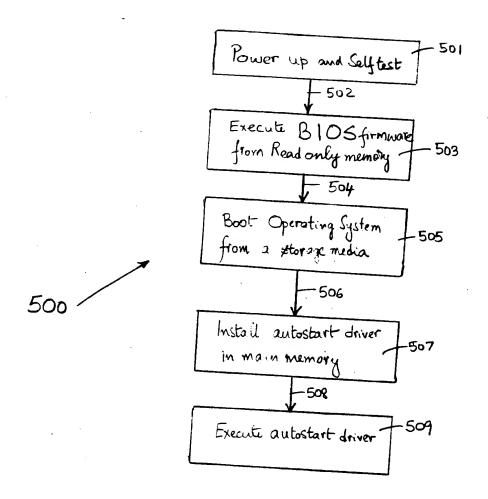
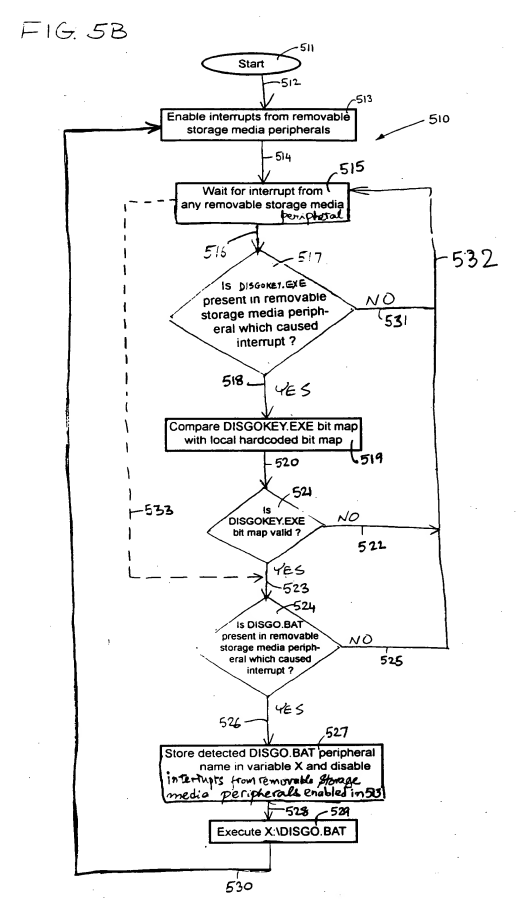
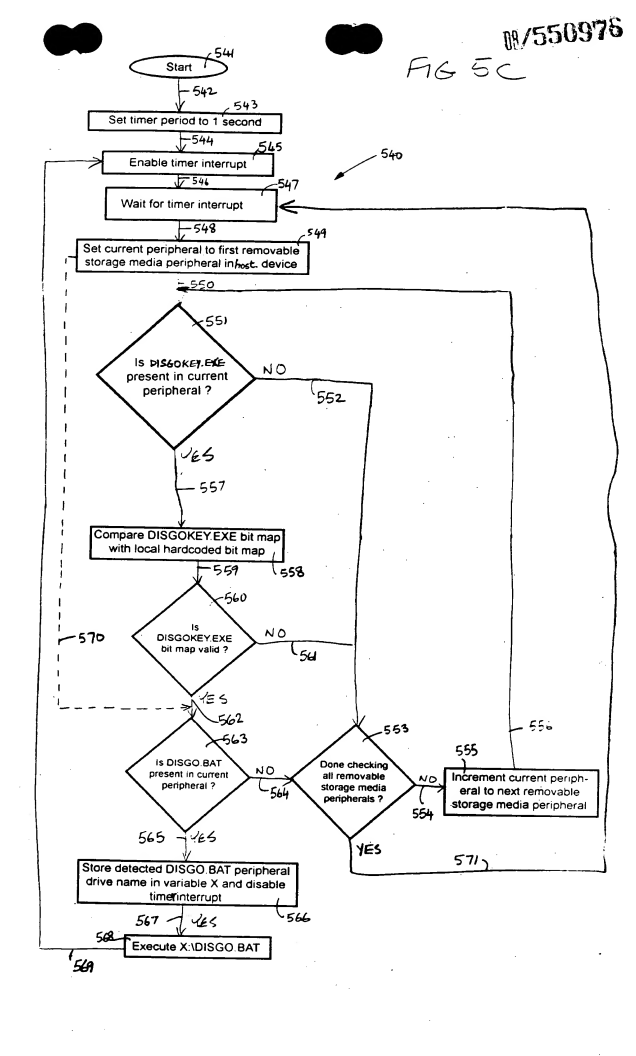


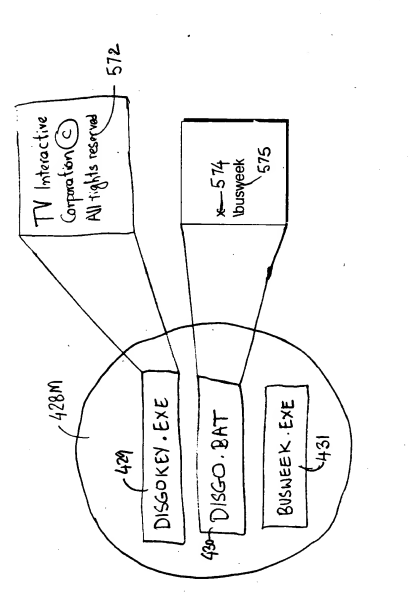
FIG. 5A



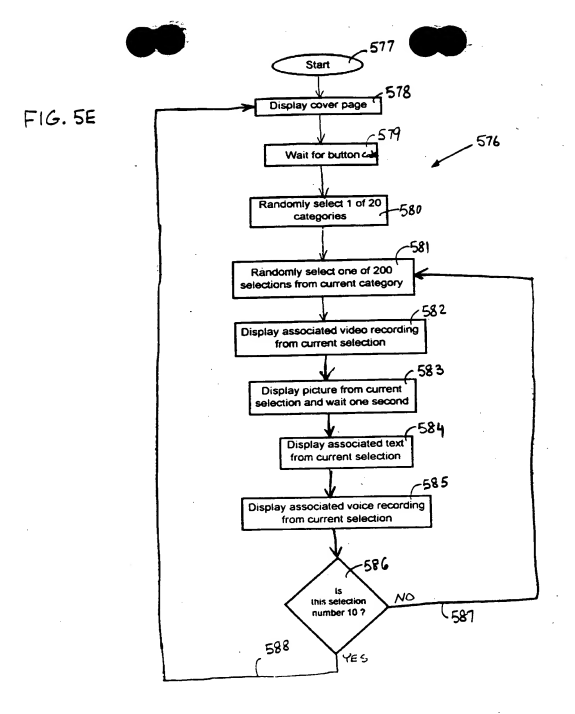


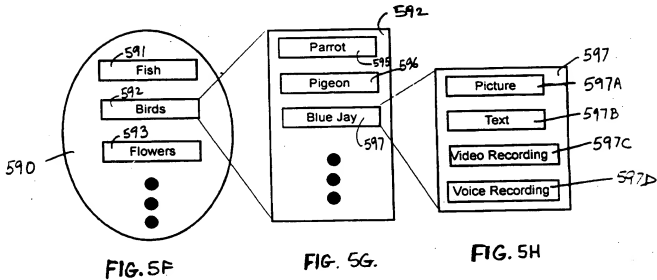






F16.50





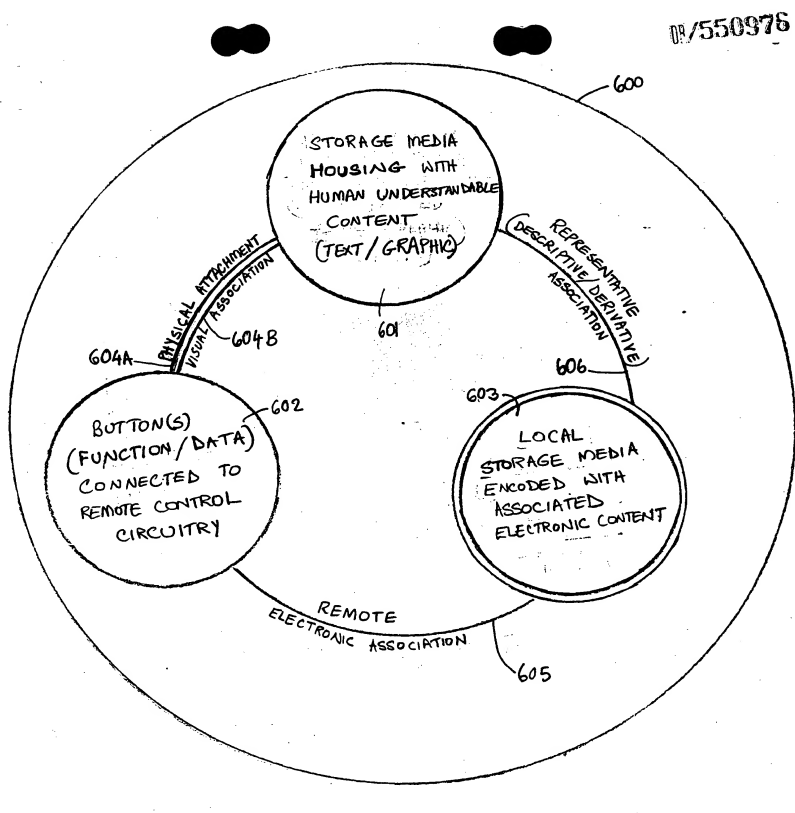
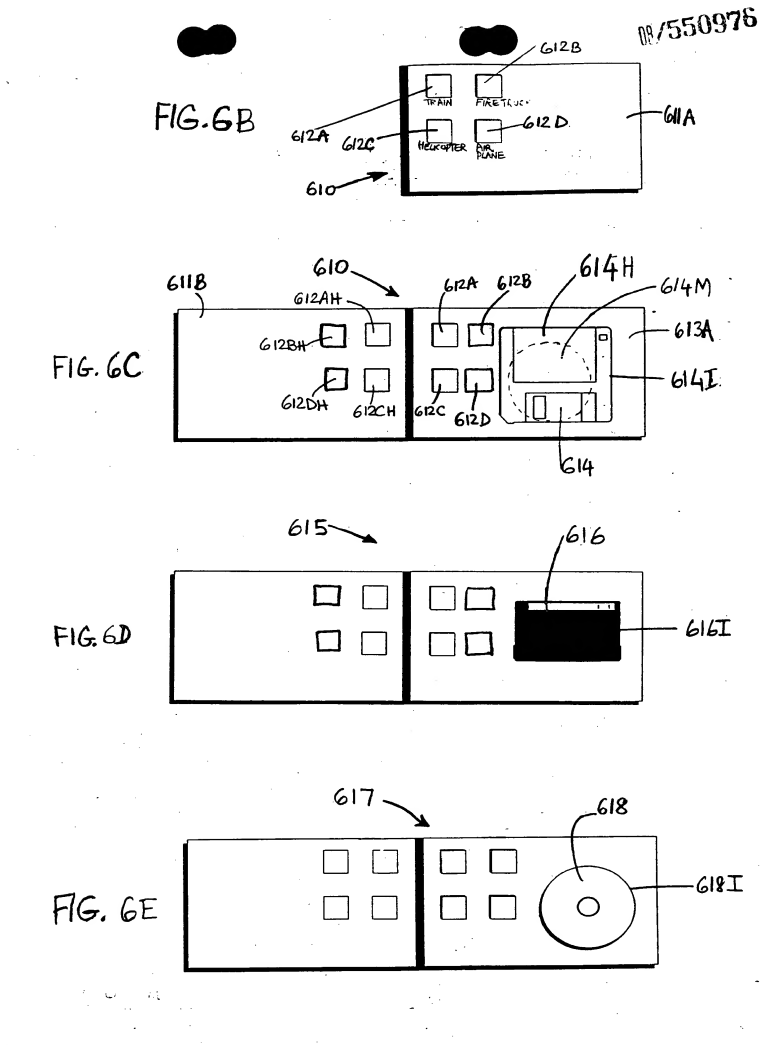
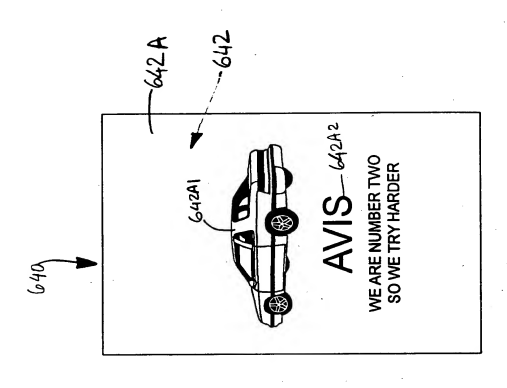
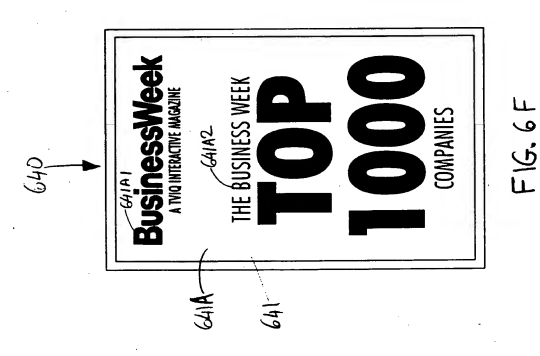


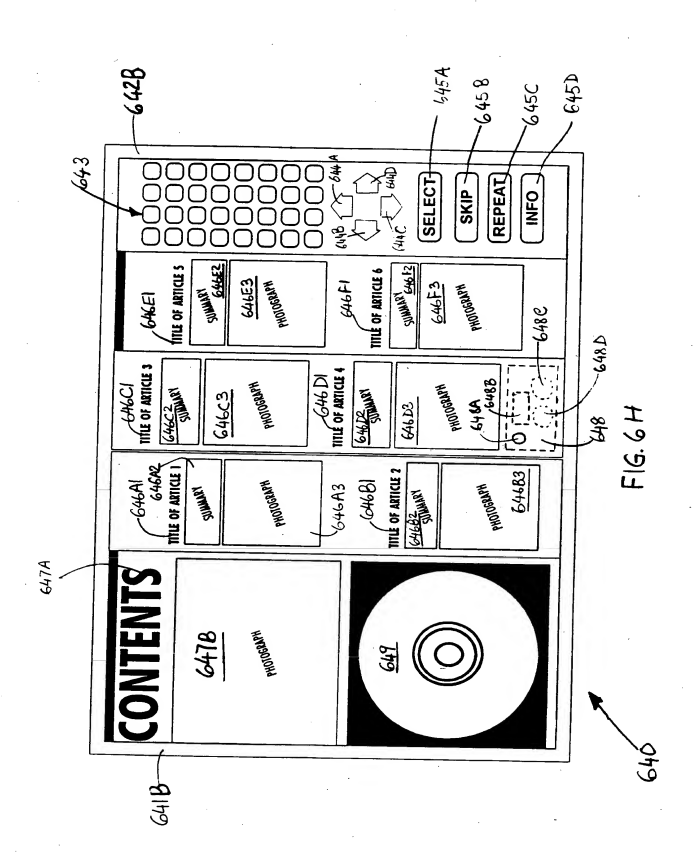
FIG. 6A

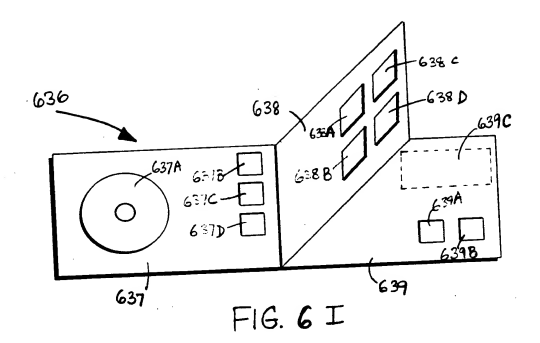


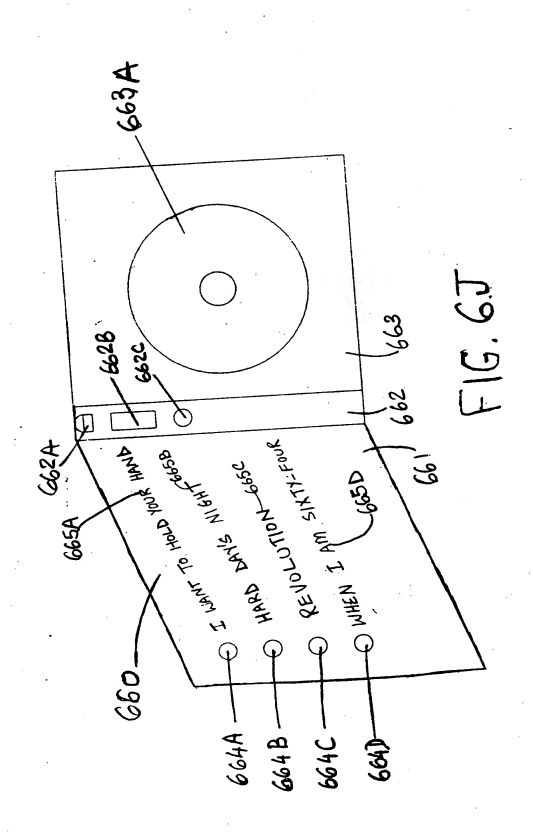


F16.66









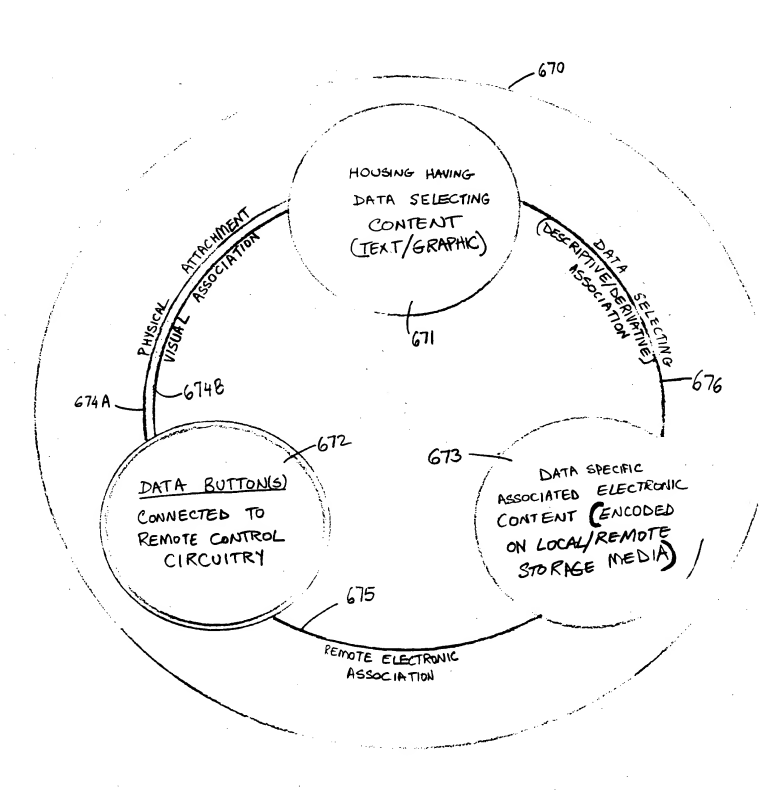
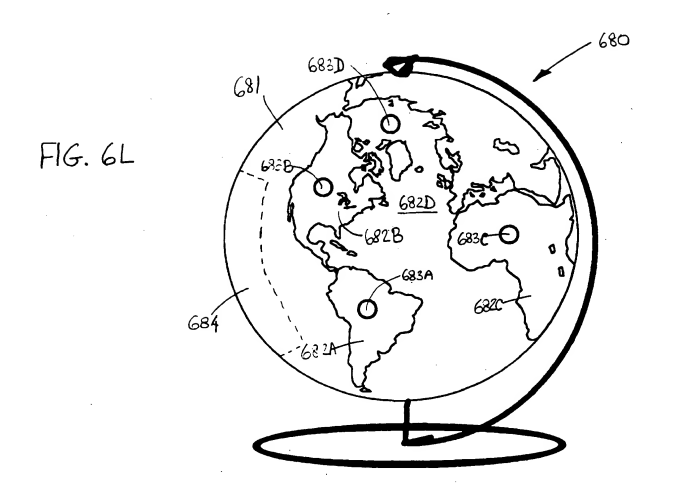
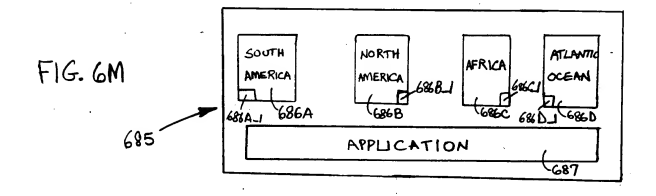
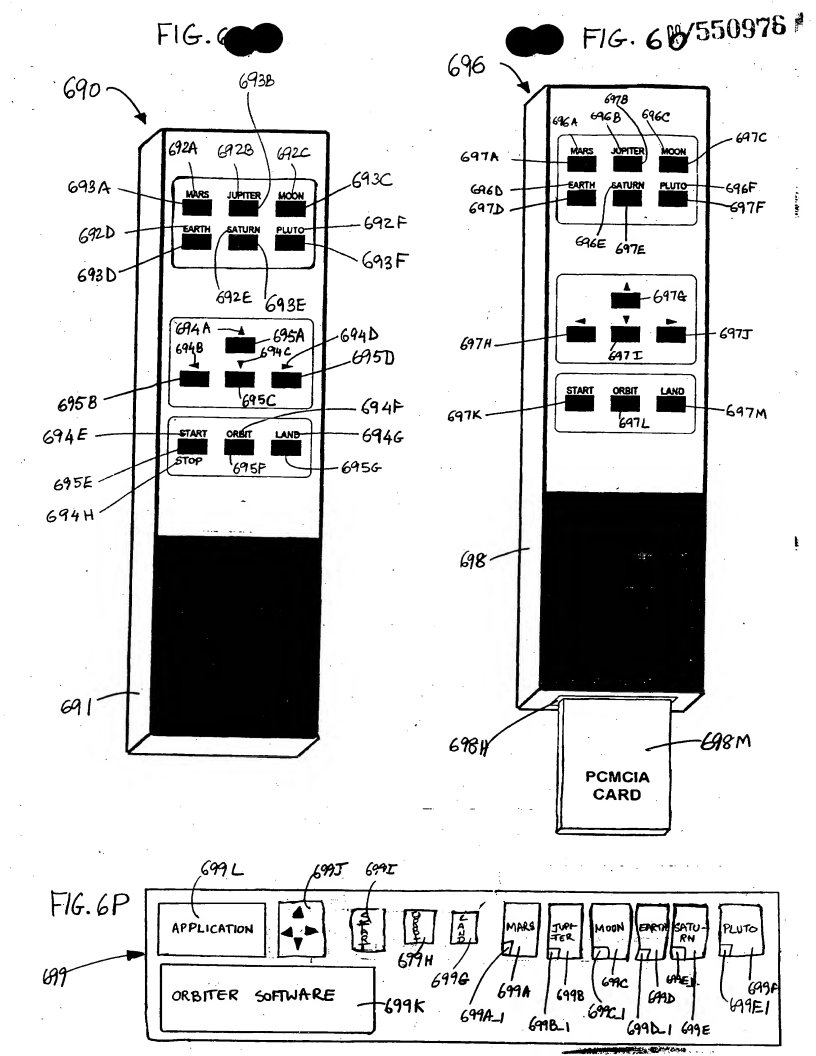


FIG.6K







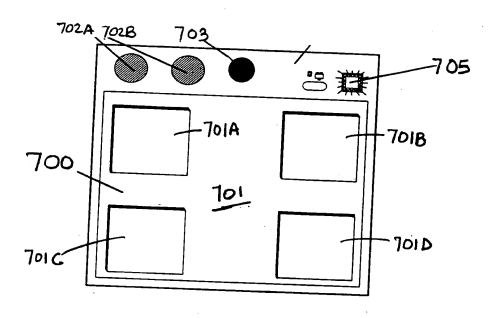
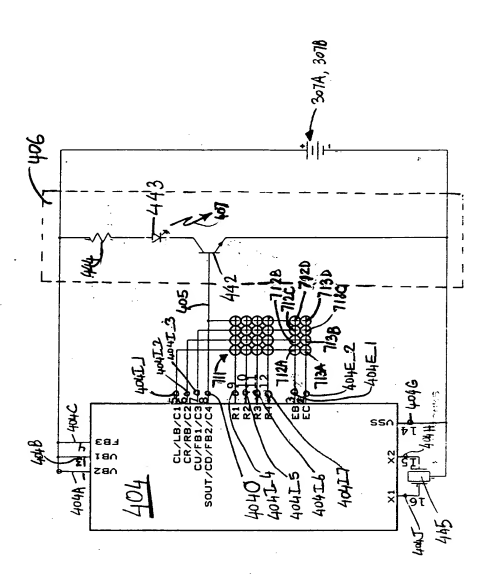
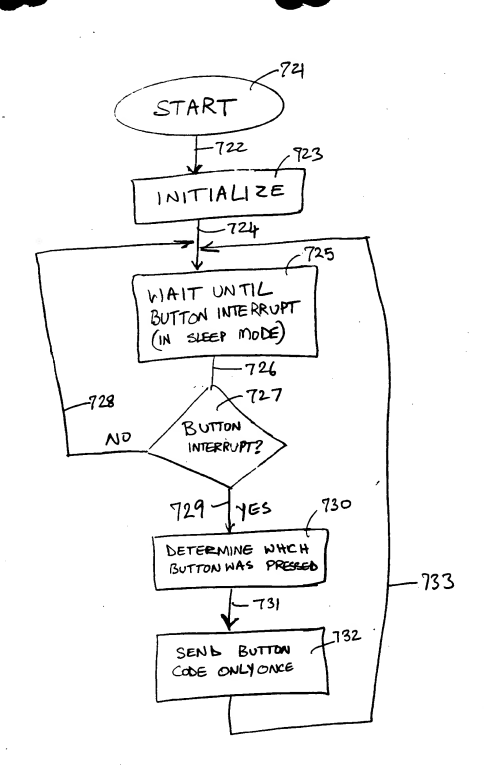


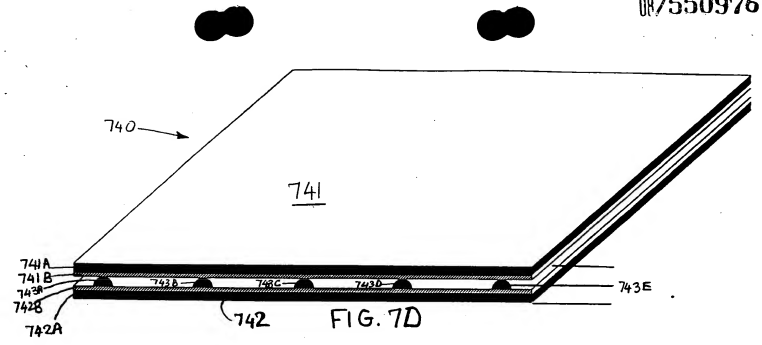
FIG. 7A

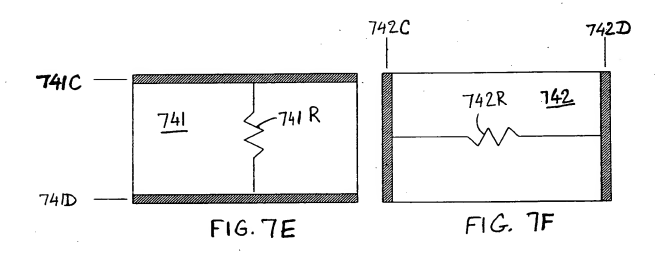


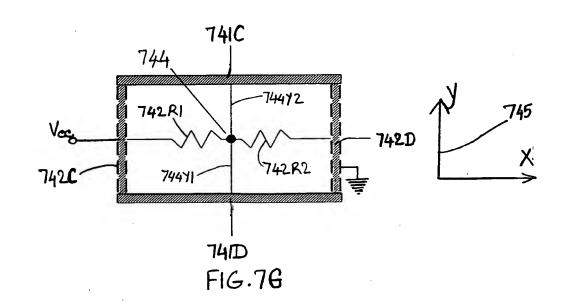
F16.7B

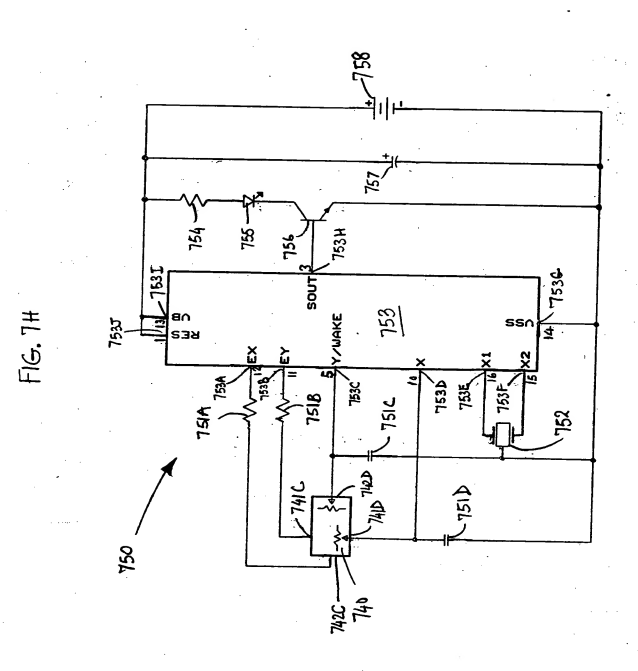


F16.7C









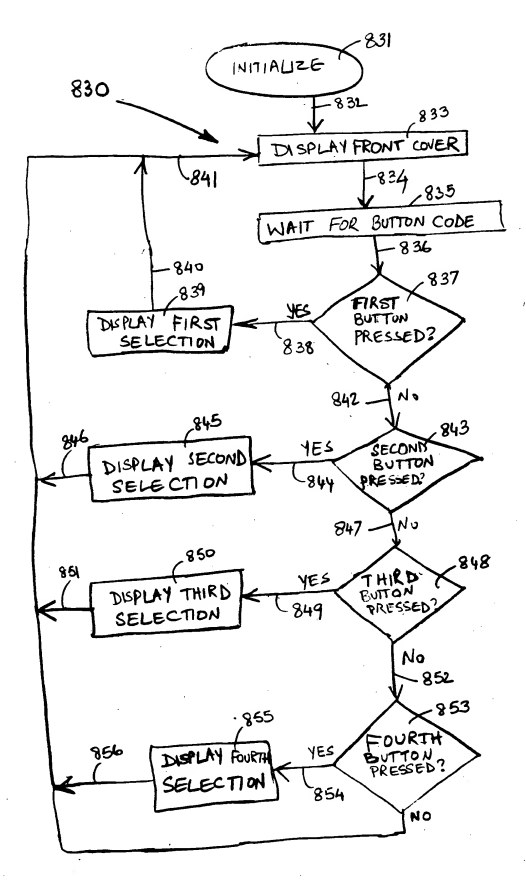
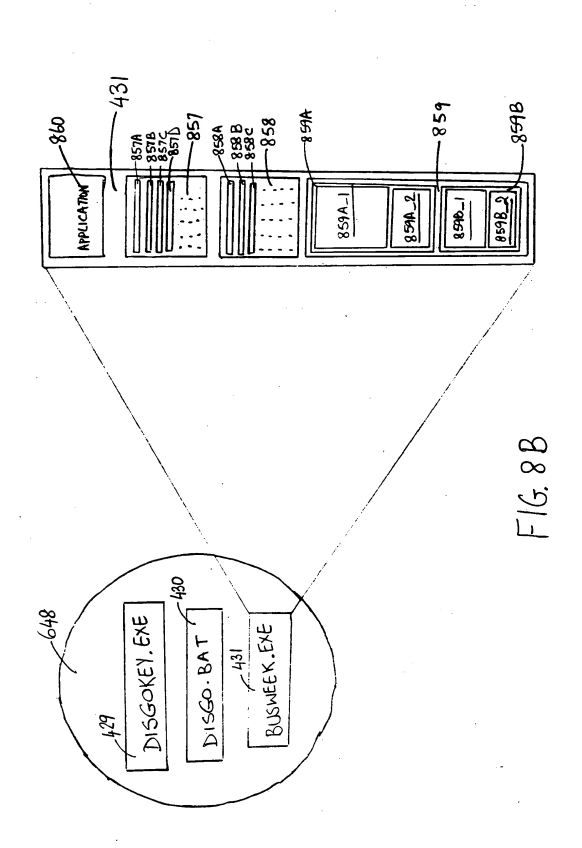


FIG. 8A



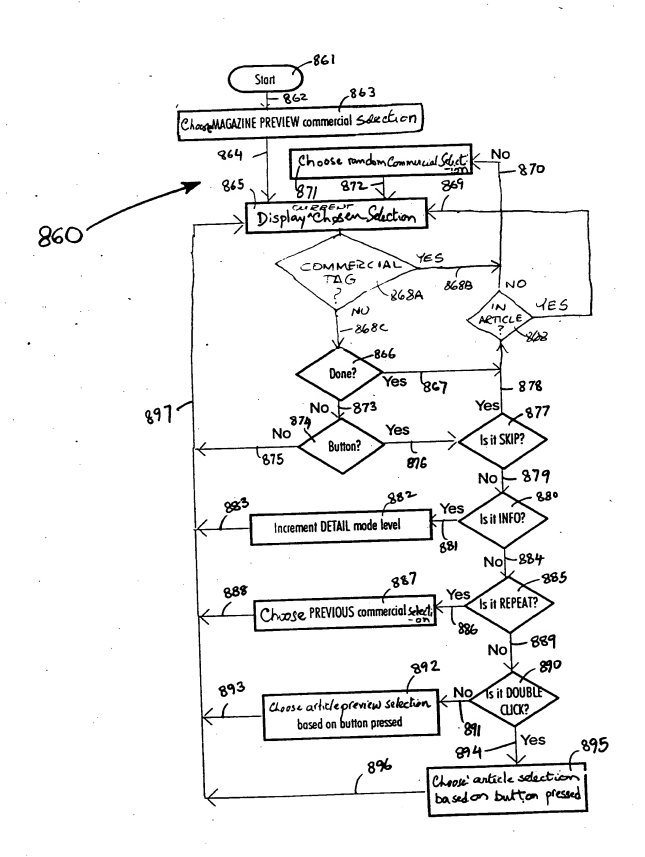


FIG. 8°C

FIG. 9A

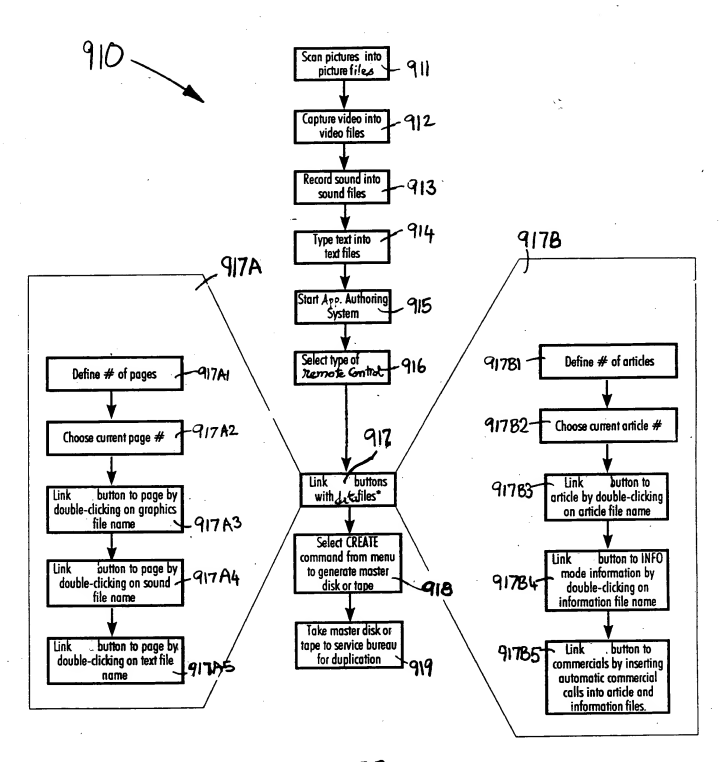


FIG. 9B

